Missa Bonds-WestonSolutions.com: Janine Lathame=WestonSolutions.com: Delgado, Eric kris fuller@westonsolutions.com: Hansen, Matthew RE: Viper.net reporting and databases Thursday, April 25, 2013 2:09:56 PM

image001.png

That will work, but just remind them when starting a run to mark an instrument as fixed in the run creation wizard. Previously we had left it as mobile and just assumed it was more or less staying in the same area.

the original reason we had this running on 2 VMs was to keep the tasks seperate and so the field would be allowed a hands off approach to managing the runs. Considering that both of those things seem to no longer be true you could just condense everything to 1 VM and thus 1 Survey controller project ID.

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From: Bonds, Melissa [Melissa,Bonds@WestonSolutions.com]
Sent: Thursday, April 25, 2013 1:29 PM
To: Janine.Latham@WestonSolutions.com: Delgado, Eric; Schaefer, Joe
Cc: kris.fuller@westonsolutions.com; Hansen, Matthew Subject: RE: Viper.net reporting and databases

Union the 2 sets together and use the IsFixedLocation in ReducedSensorData table to differentiate between fixed and mobile? We can have IsFixedLocation updated based on run id. Thoughts?

From: Latham (Polinko), Janine Sent: Thursday, April 25, 2013 11:23 AM To: "Delgado.eric@epa.gov' (Delgado.eric@epa.gov)'; Joe Schaefer Cc: Bonds, Melissa; Fuller, Kris; Hansen, Matthew Subject: Viper.net reporting and databases

Fric.

We are having a hard time deciphering the data If you look at deployment manager all previous mobile runs went to PID 1627 (which we have the mapping views and mobile reports running from). Joe had set up the fixed locations to come through to PID 1628 so we were going to set up other mapping and reporting views for fixed from there.

So essentially 1628 and 1627 are 2 different scribe dbs and our plan was to have the mobile reports and mapping run off of 1627 and the fixed locations run off of 1628 because they are 2 different reports.

Since they seem to be getting mixed now we need some time to see how we are going to do this on the database side if possible you will also see below that it looks like there were 2 mobiel runs that went to 1628.

Joe, Melissa, Kris any ideas on how to make this easier with what we have now?

Then there is 1629 – CTEH data which is not yet coming through unless you need us to report on?

			Disable Auto R	Refresh		
D						
Runs (First Page) (Last Page) Nex						Next >>
Run Identifier	Name	Start Time	Stop Time	<u>Description</u>	Location Description	~
1627-69	Fixed_130425_1030	4/25/2013 9:23:46 AM		Fixed Monitoring a 1030 EST on 04/25/2013		(Unassign
628-24	West, Texas Multi-RAE	4/24/2013 2:49:42 PM		2 Mobile Multi-RAEs		[Unassign
<u>1627-68</u>	Fixed_130424_1200	4/24/2013 10:57:48 AM	4/24/2013 7:12:37 PM	Fixed Monitoring at 1200 EST on 4/24/2013		[Unassign
<u>1627-67</u>	Perimeter_130424_1000	4/24/2013 8:53:20 AM	4/24/2013 9:49:32 AM	Perimeter Air Monitroing at 1000 EST on 4/24/2013		[Unassign
1628-23	West, Texas Multi-RAE	4/23/2013 7:15:30 PM	4/24/2013 2:49:42 PM	2 Mobile Multi-RAEs		[Unassign
<u>1627-66</u>	Perimeter_130423_1840	4/23/2013 5:40:00 PM	4/23/2013 6:30:11 PM	Perimeter Air Monitoring at 1840 EST on 4/23/2013		[Unassign
1627-65	Perimeter_130423_1540	4/23/2013 2:39:04 PM	4/23/2013 4:35:16 PM	Perimeter Air Monitoring at 1540 EST on 4/23/2013		[Unassign
<u>1627-63</u>	Perimeter_130423_1200	4/23/2013 11:05:09 AM	4/23/2013 11:58:46 AM	Perimeter Air Monitoring at 1200 EST on 4/23/2013		[Unassign
629-30	West Texas Fertilizer Plant Explosion-PRG	4/22/2013 3:02:16 PM		CTEH ProRAE Guardian		[Unassign
<u>627-61</u>	New RunConfig 1	4/22/2013 2:06:45 PM	4/22/2013 2:49:41 PM	04082213 1500		(Unassign
1628-22	West, Texas Multi-Rate	4/22/2013 1:35:24 PM	4/23/2013 7:15:30 PM	2 Stationary multi-raes		[Unassign
1629-29	West Texas Fertilizer Plant Explosion-PRG	4/22/2013 1:08:52 PM	4/22/2013 2:56:36 PM	CTEH ProRAE Guardian		[Unassign
1628-21	West Texas Multi-Rae	4/22/2013 9:12:04 AM	4/22/2013 1:35:24 PM	2 Stationary mutlirae		[Unassign
627-60	Perimeter_130422_0530	4/22/2013 5:25:19 AM	4/22/2013 5:53:32 AM	Perimeter air monitoring at 0530		[Unassign
<u>627-59</u>	Perimeter_130420_0400	4/22/2013 3:52:03 AM	4/22/2013 4:30:05 AM	Perimeter air monioring at 0400		[Unassign
627-58	Perimeter_130422_0200	4/22/2013 2:03:38 AM	4/22/2013 2:45:43 AM	Perimeter air monitoring at 0200		[Unassign
<u>1627-57</u>	Perimeter_130420_0000	4/21/2013 11:43:48 PM	4/22/2013 12:53:35 AM	Perimeter air monitoring at 0000		[Unassign
<u>1627-56</u>	perimeter_130420_2221	4/21/2013	4/21/2013	Perimeter air monitoring at 2221		[Unassign



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